

## small meter bag MB

The Veto MB Tool bag is a clip-on meter bag designed to hold a small selection of tools and one or two meters.

When not in use it can clip onto any model Veto bag's tape clip or D-Rings.

It features 10 pockets of various sizes that will accommodate a number of meters and a few of the most commonly used tools to diagnose and repair problems on service calls.

#### MAXIMIZED TOOL STORAGE CAPACITY:

8 interior vertical tool pockets 2 exterior vertical tool pockets 2 meter pockets 4 small D rings

Dimensions: 9" x 8" x 3" 229 x 203 x 76mm Weight: 2lbs (0.91kg)

#### **RUGGED MATERIALS & CONSTRUCTION:**

Durable Leather Trim Panels
Metal Connection Clip
600 PVC Impregnated Denier Nylon Body
1200 PVC Impregnated Denier Nylon Tool Pockets
Zippers: Double Stitched, Heavy Duty Plastic Coil Zippers
D-Rings: Powder Coated Steel
Stitching: Industrial Strength Double Nylon Stitching

## OTHER FEATURES:

Warranty: 5 Years (see Veto warranty terms and conditions)

### VETO PRO PAC TOOL BAGS PRODUCT CARE AND MAINTENANCE

Keep the Zippers Clean & Lubricated

Over time, dirt and grit will "clog" the zipper coils preventing them from staying closed. To keep this from happening, clean and lubricate your zippers twice a year (more often if you work on a job site with a high amount of airborne debris). To clean the coils: Scrub them with soapy water; a tooth brush works very well. After scrubbing the coils, blow them out with an air hose to dislodge any other fine grit that didn't dislodge with the brush. To lubricate the coils: Apply a silicone spray, beeswax or a zipper lubricant.

Protect the Zippers From Sharp Objects and/or Excessive Heat

Any sharp object or heat source is capable of permanently damaging the zippers. Once a zipper coil is cut or singed the zipper will not function and in most cases is not repairable. Most of the cut zipper coils we see are the result of sharp tools stored inside the bag with the sharp side facing up. Make sure to keep the sharp edges of your tools facing down in your bag and away from the zipper coils. Don't Overstuff the Bag

Overstuffing your tool bag will very likely cause significant stress on the zippers that is above and beyond what the bag was built for and will eventually cause the zipper(s) to separate. If you have to work hard to close your zipper(s), your tool bag is most likely overstuffed... proceed with caution!

Price is for one only. Tools not included.





# **Price**

£36.73 (Product reference 11082-0)

A discount of 5% has been applied for the use of All Customers